



COPY and PRINT CENTER

## Fax Transmission

TO: C.M. HAYWOODFROM: ROBERT JONESFAX NUMBER: 703-308-7749SENDER'S PHONE: 504-243-2618DATE: 9-20-99TOTAL NUMBER OF PAGES:  
(Including Cover Sheet)9

If you have any difficulties with this transmission, please contact the sender at the phone number listed above.

Message / Comment:

D-260-418 is FOR Rodents TRAY  
I CLAIM 09-232-258 is A COMBINATION TRAP  
FOR ROACHES AND RODENTS to be USED FACE DOWN  
FOR ROACHES FACE UP FOR RODENTS

VISIT OFFICE DEPOT FOR YOUR ...  
Color Copies - High Volume Copies  
Business Cards  
Letterhead & Envelopes  
Custom Pre-inked Stamps  
Custom Signs & Banners  
And All Your Printing Needs

## Store Information

Office Depot #226  
9851 I-10 Service Road  
New Orleans, LA 70127  
504-243-2127  
Fax 504-243-0199

Thank You For Using Office Depot's Customer FAX Service

09-232-258

ROBERT JONES  
4747 FRIAR TUCK DR.  
NEW ORLEANS, LA 70128  
(504) 243-2618

ROACHES LAST STAND  
"SPECIFICATION"  
SMALL SIZE

"Roaches Last Stand" is made out of a plastic material. It looks like a small soap dish, with a small leg in the center when it's on the side of the wall. One side of it stands  $\frac{1}{4}$  inches to  $\frac{1}{2}$  inch from the surface. When you place the trap face down, depending on what size roaches you would like to trap, it has an adhesive in the dish combined with some bait, ex: (*Bread, Cake or Pancake Crumbs*); it should be placed in the center of the adhesive trap.

The trap is then placed face down. As the roaches attempt to get to the bait, they will become trapped in the glue. The trap will capture about 25 *small*, 15 *medium*, two (2) or three (3) *large* roaches. This product will trap *small* to *medium* size roaches  $\frac{1}{4}$  inches from the surface. When @  $\frac{1}{2}$  inches from the surface, it will trap *small*, *medium* and *large* roaches also, measuring @  $2 \frac{1}{2}$ " x  $2 \frac{3}{8}$ ".

✓ I CLAIM;  
While the trap is placed *face down* to catch Roaches, when placed *face up* it will trap Rodents as well.

: Remember to replace the traps every 3 months, or as needed.

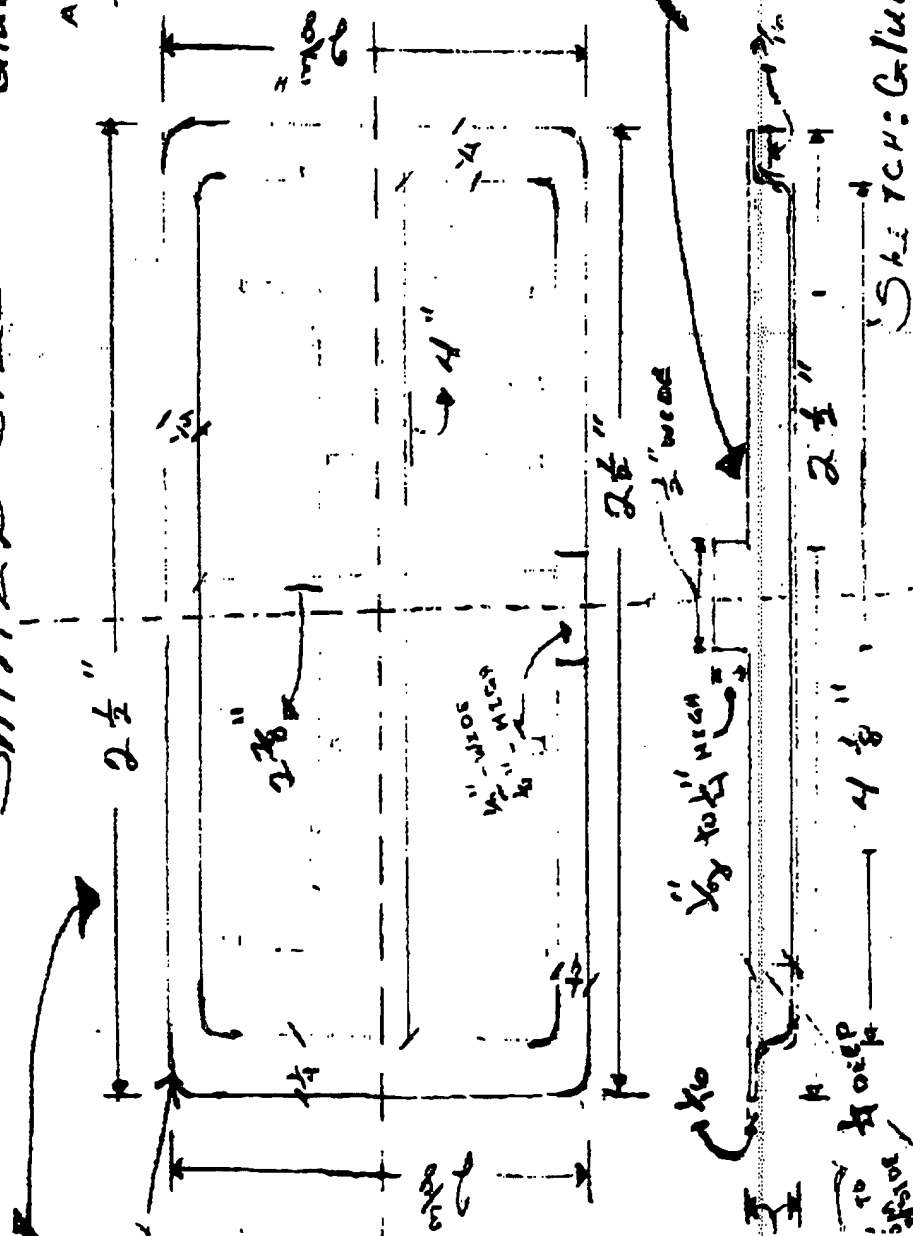
*Robert Jones*  
Robert Jones

09-232-258

SMALL SIZE

OVERALL THICKNESS OF  
GLUE DISH  $\frac{1}{16}$  OF AN INCH.  
ALL CORNERS INSIDE  
AND OUT  $\frac{1}{4}$ " ROUNDED-OFF.  
 $\frac{3}{4}$ " UNDER RIM BORDERS.

TOP TO BOTTOM  
OF DISH IS "OUTSIDE"  
PLACE GUE IN THE  
IN DISH FOR RATION  
COMBINATION THERE  
FOR RATION MIC  
FOR RACHES LOW  
\*TURN RACHES LOW  
FOR RACHES  
OPTION. PLACE CAKE  
BREAD CUM BSE  
FOOD IN GUE DISH



(2)

09-232-258

ROBERT JONES  
4747 FRIAR TUCK DR.  
NEW ORLEANS, LA 70128  
(504) 243-2618

**ROACHES LAST STAND**  
**"SPECIFICATION"**  
MEDIUM SIZE


**"Roaches Last Stand"** is made out of a plastic material. It looks like a small soap dish, with a small leg in the center when it's on the side of the wall. One side of it stands 1/4 inches to 1/2 inch from the surface. When you place the trap face down, depending on what size roaches you would like to trap, it has an adhesive in the dish combined with some bait, ex: (*Bread, Cake or Pancake Crumbs*); it should be placed in the center of the adhesive trap.

The trap is then placed face down. As the roaches attempt to get to the bait, they will become trapped in the glue. The trap will capture about 50 *small*, 35 *medium*, three (3) or four (4) *large* roaches. This product will trap *small* to *medium* size roaches 1/4 inches from the surface. When @ 1/2 inches from the surface, it will trap *small, medium* and *large* roaches also, measuring @ 4 1/2" x 3 3/8".

*I CLAIM,*

While the trap is placed *face down* to catch **Roaches**, when placed *face up* it will trap **Rodents** as well.

: Remember to replace the traps every 3 months, or as needed.

  
Robert Jones

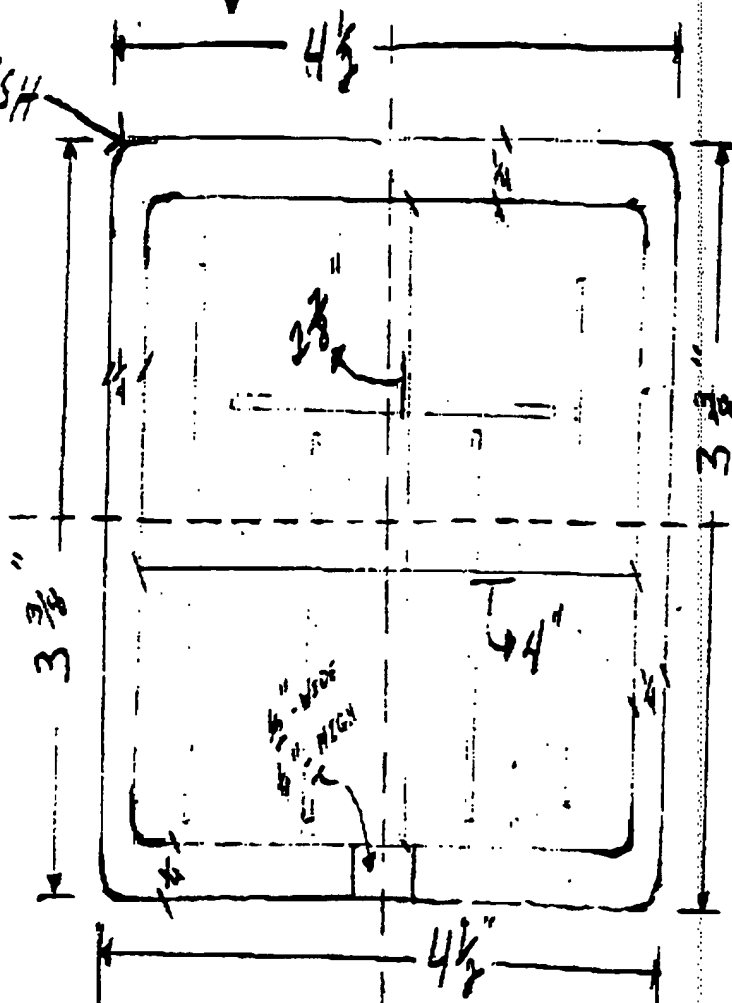
(2)

09-232-258

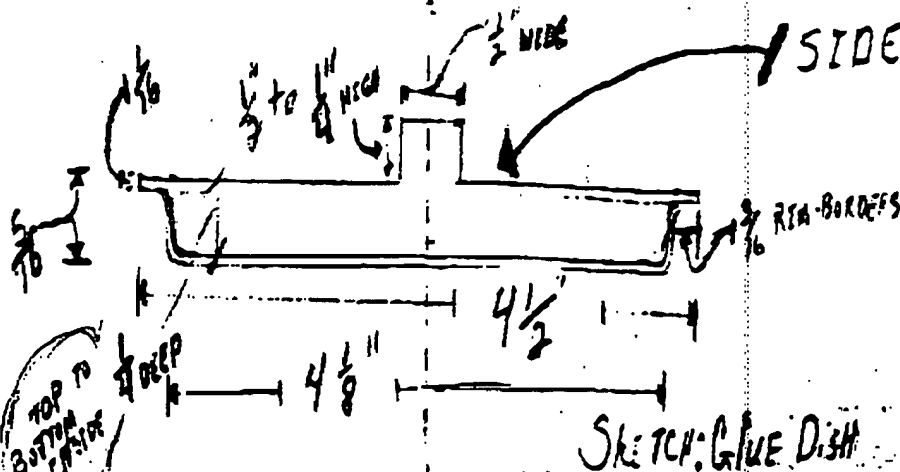
MEDIUM SIZE

TOP VIEW:

Plastic Dish

OVERALL THICKNESS OF  
GLUE DISH  $\frac{1}{16}$  OF AN INCH.ALL CORNERS INSIDE  
AND OUT  $\frac{1}{4}$ " ROUNDED-OFF.  
 $\frac{3}{16}$ " UNDER RIM BORDERS.TOP TO BOTTOM  
OF DISH  $\frac{5}{16}$ "  
PLACE GLUE  $\frac{1}{4}$ " THICK  
IN DISH FOR RAT & R  
COMBINATION TRAP  
FOR RAT AND MICE  
OR ROACHES  
\*TURN FACE DOWNFOR ROACHES  
OPTION: PLACE CAK.  
BREAD CRUMBS  
FOOD IN GLUE DISH

SIDE VIEW:



SKETCH: GLUE DISH

③  
09-232-258

ROBERT JONES  
4747 FRIAR TUCK DR.  
NEW ORLEANS, LA 70128  
(504) 243-2618

**ROACHES LAST STAND**  
**"SPECIFICATION"**  
LARGE SIZE

**"Roaches Last Stand"** is made out of a plastic material. It looks like a small soap dish, with a small leg in the center when it's on the side of the wall. One side of it stands  $\frac{1}{4}$  inches to  $\frac{1}{2}$  inch from the surface. When you place the trap face down, depending on what size roaches you would like to trap, it has an adhesive in the dish combined with some bait, ex: (*Bread, Cake or Pancake Crumbs*); it should be placed in the center of the adhesive trap.

The trap is then placed face down. As the roaches attempt to get to the bait, they will become trapped in the glue. The trap will capture about *75 small, 45 medium, eight (8) or twelve (12) large* roaches. This product will trap *small* to *medium* size roaches  $\frac{1}{4}$  inches from the surface. When @  $\frac{1}{2}$  inches from the surface, it will trap *small, medium* and *large* roaches also, measuring @  $6 \frac{3}{4}" \times 4 \frac{3}{8}"$ .

*IC/AIM,*

While the trap is placed *face down* to catch **Roaches**, when placed *face up* it will trap **Rodents** as well.

: Remember to replace the traps every 3 months, or as needed.

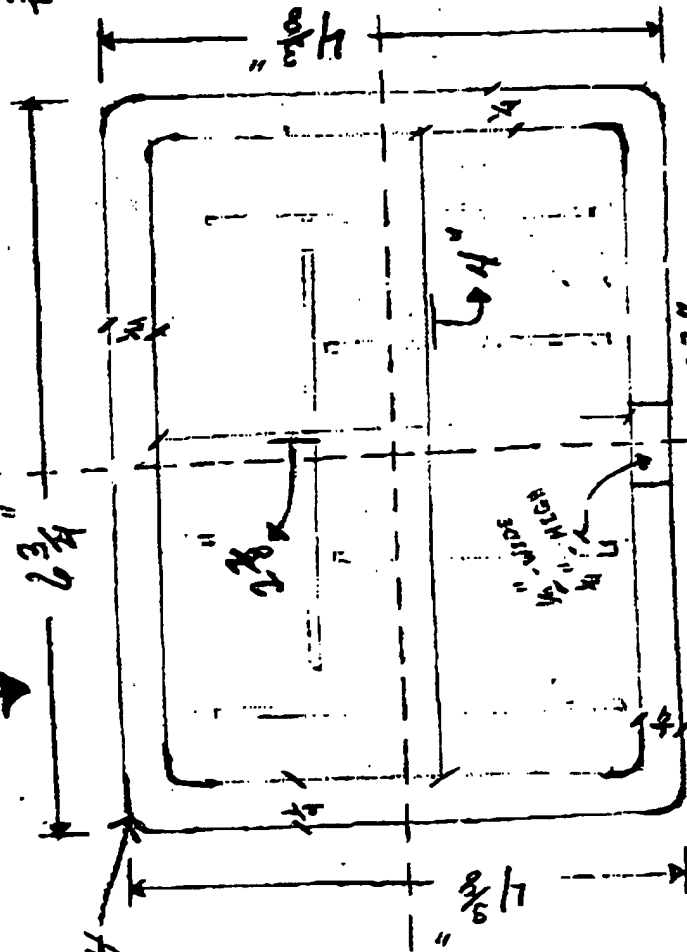
  
Robert Jones

02-66-000

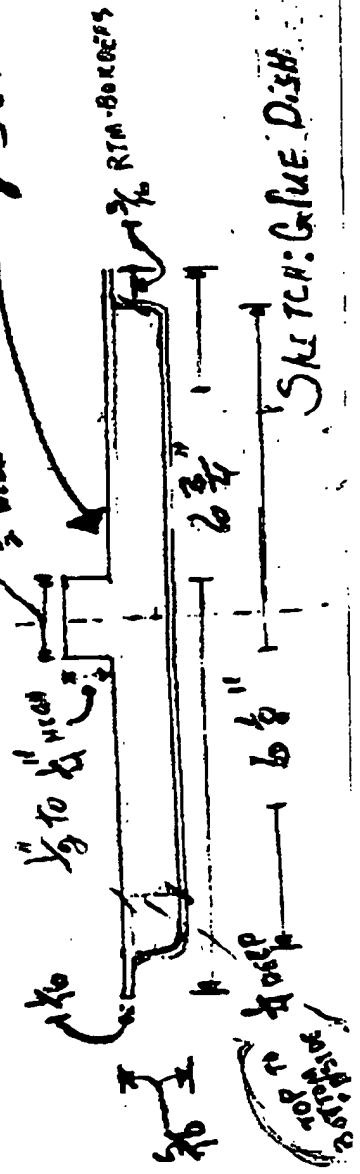
LARGE SIZE

TOP VIEW:

Plastic Dish



SIDE VIEW:



OVERALL THICKNESS OF  
GLUE DISH 1/8 OF AN INCH.  
ALL CORNERS INSIDE  
AND OUT 1/4" ROUNDED OFF  
3/16" UNDER RIM BORDER  
TOP TO BOTTOM

OF DISH 3/8" OUTSIDE  
PLACE GLUE 1/4"  
IN DISH FOR RATIO  
COMBINATION MIC  
FOR RAT AND MICE  
# TURN FACE DO  
FOR ROACHES  
OPTION: PLACE CA  
BREAD CRUMB  
FOOD IN GLUE D.

SKETCH: GLUE DISH

**Disclaimer and Dedication**

Des. 260,418.—*Stanley Z. Baker*, Cuyahoga County; and *Benjamin H. Baker*, Geauga County, Ohio. ADHESIVE TRAP FOR RODENTS. Patent dated Aug. 25, 1981. Disclaimer and Dedication filed Dec. 12, 1983, by the assignee, *J. T. Eaton & Co., Inc.*

Hereby disclaims and dedicates to the Public the entire term of said patent.  
[Official Gazette March 20, 1984.]



**United States Patent** [19]**Baker et al.**[1] **Des. 260,418**[45] **Aug. 25, 1981****[54] ADHESIVE TRAP FOR RODENTS**

**[75] Inventors:** Stanley Z. Baker, Cuyahoga County;  
Benjamin H. Baker, Geauga County,  
both of Ohio

**[73] Assignee:** J. T. Eaton & Company, Inc.,  
Twinsburg, Ohio

**[\*\*] Term:** 14 Years

**[21] Appl. No.:** 116,924

**[22] Filed:** Jan. 30, 1980

**[51] Int. Cl.:** D22-06

**[52] U.S. Cl.:** D22/18; D22/19

**[58] Field of Search:** 43/58, 124, 136;  
D22/18, 19

**[56] References Cited****U.S. PATENT DOCUMENTS**

D. 233,665 11/1974 Neugebauer D22/19

2,962,836	12/1960	Hughes	43/58
3,864,866	2/1975	Kosinsky	43/58
4,126,959	11/1978	Graham	43/136
4,161,079	7/1979	Hill	43/58

*Primary Examiner*—A. Hugo Word

*Attorney, Agent, or Firm*—Meyer, Tilberry & Body

[57]

**CLAIM**

The ornamental design for an adhesive trap for rodents, as shown.

**DESCRIPTION**

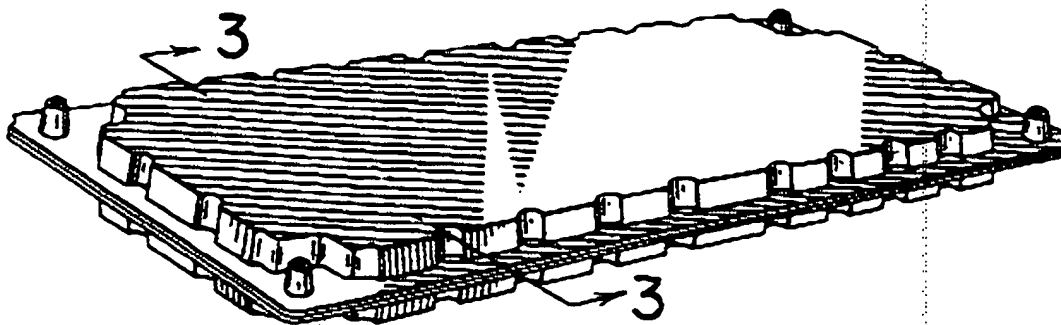
FIG. 1 is a perspective view of an adhesive trap for rodents showing our new design;

FIG. 2 is an end view of FIG. 1;

FIG. 3 is a cross-sectional view of FIG. 1 taken approximately on the line 3—3 thereof;

FIG. 4 is a top elevational view of the two portions of FIGS. 1, 2 and 3 opened out and separated from each other; and,

FIG. 5 is a cross-sectional view of one portion of FIG. 4 taken approximately on the line 5—5 thereof.



U.S. Patent

Aug. 25, 1981

Des. 260,418

FIG. 1

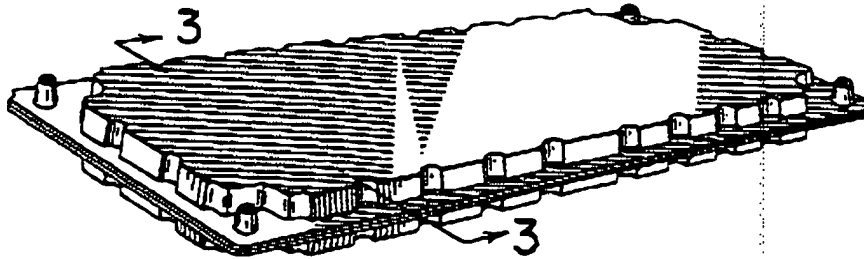


FIG. 2



FIG. 3

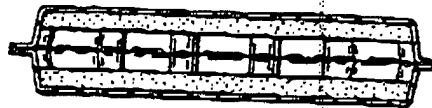


FIG. 4

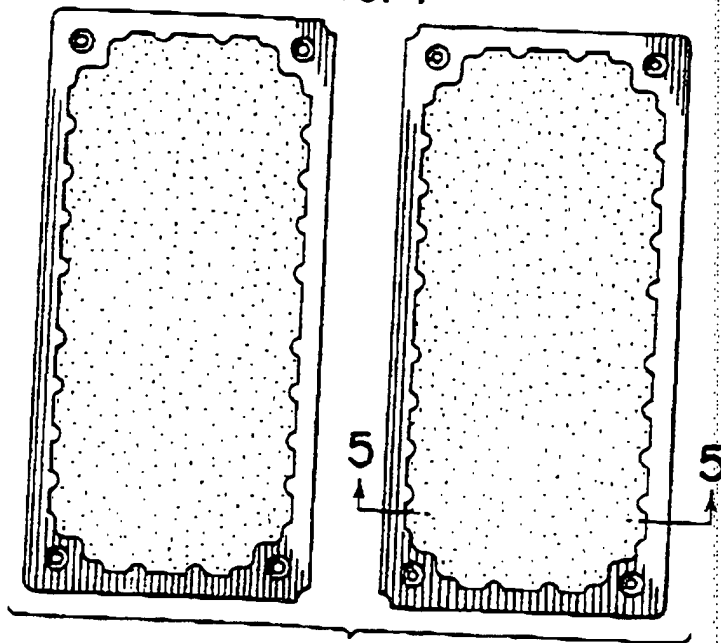


FIG. 5